## Amendments to the Claims

The following listing of claims will replace all prior versions, and listings, of claims in the present application:

Please cancel claims 24-28 as follows:

 $\omega$ more sample channels for transporting the sample liquid from an application site to comprising a composite body of a plurality of layers of flat materials defining two or (previously presented) A device for analyzing a biological liquid sample measuring site wherein the plurality of layers of flat material comprise a plurality of transport layers arranged in a stack-like manner between support layers,

the transport layers each comprise two sections having opposing edges which comprise side walls of the sample channels,

manner, such that the electrode layers comprise a connecting section extending the sides of the support layers that face the transport layers are coated the support layers are displaced relative to one another in a step-like with an electrode layer comprising an electrically conductive material, and beyond an adjacent transport layer.

- aligned on top of one another in the direction in which the transport layers are stacked. (original) The device of claim 1 wherein two or more sample channels are ä
- 3. (cancelled)
- (original) The device of claim 1 wherein the transport layers comprise an electrically insulating foil material. 4
- 5. (cancelled)

- face the transport layers comprise an electrode pair in the area of the measuring sites (previously presented) The device of claim 1 wherein the electrode layers that for the electro-chemical analysis of the sample. o O
- comprise a noble metal as a measuring electrode and a silver-silverchloride mixture as (previously presented) The device of claim 1 wherein the electrode layers a counter reference electrode. /
- (original) The device of claim 7 wherein the noble metal is gold, platinum or palladium ω.
- 9. (cancelled)
- 10. (cancelled)
- (previously presented) The device of claim 1 wherein the transport layers are separated from at least one adjacent electrode layer by an electrically insulating foil mask <u>\_\_</u>
- (original) The device of claim 11 wherein the foil mask has perforations in the area of the sample channel for forming the measuring sites. 4
- (original) The device of claim 11 wherein the foil mask is hydrophilic. 13
- (original) The device of claim 1 wherein reagents that can be taken up by the sample liquid are provided as a dry substance in the area of the measuring sites 4
- (original) The device of claim 1 wherein the sample channels provide capillary transport of sample liquid between the site of application and the measuring sites. 15.

- (original) The device of claim 1 wherein the application site comprises inlet openings of the sample channels at an edge of the composite body.
- (original) The device of claim 1 wherein the application site comprises a recess in the composite body in fluid communication with the sample channels. 17
- channels opening to an outer side of the composite body that are in fluid communication (original) The device of claim 1 further comprising laterally spaced venting with the sample channels.
- the filling of the sample channel by measuring electrical conductivity at the at least one (original) The device of claim 1 comprising at least one control site for checking control site <u>ر</u> ق
- (original) The device of claim 1 wherein the support layers comprise transparent measuring windows at least in the area of the measuring sites for the optical examination of the sample liquid. 20.
- (original) The device of claim 1 wherein at least two of the plurality of layers are glued together. 2
- comprising determining different parameters of the sample liquid in respective sample (previously presented) A method of analyzing a biological liquid sample channels of a device according to claim 1.
- 23. (cancelled)
- 24. (cancelled)

26. (cancelled)

27. (cancelled)

28. (cancelled)